Vermont Nuclear Decommissioning Citizens Advisory Panel

Meeting Agenda – FINAL

Brattleboro Area Middle School Multipurpose Room, 109 Sunny Acres, Brattleboro, VT Thursday, May 26, 2016; 6:00 p.m. – 9:00 p.m.

Time	Topic	Speaker
6:00 p.m.	Welcome, Introduction of Panelists Overview of the Agenda Approve Meeting Minutes	Kate O'Connor
6:05 p.m. (20 minutes)	Entergy Update	Entergy
6:25 p.m. (15 minutes)	State of Vermont Update	State
6:40 p.m. (10 minutes)	Panel Questions	Panel
6:50 p.m. (5 minutes)	Update on Groundwater Monitoring Advisory Opinion	State of VT/Entergy
6:55 p.m. (20 minutes)	Discussion on Federal Taxation of Decommissioning Trust Funds	Entergy/Panel
7:15 p.m. (50 minutes)	Advance Notice of Proposed Rulemaking (ANPR) for Decommissioning of Power Reactors Presentation on State of Vermont Comments	State of Vermont See second page of agenda for list of presenters
8:05 p.m. (10 minutes)	Panel Questions on ANPR	Panel
8:15 p.m. (10 minutes)	Public Questions on ANPR	Public
8:25 p.m. (10 minutes)	Discussion on Public Access to NDCAP Meetings	Panel
8:35 p.m. (15 minutes)	Public Comment	Public
8:50 p.m.	Updates/Wrap Up	Panel
9:00 p.m.	Adjourn	Panel

Vermont Nuclear Decommissioning Citizens Advisory Panel Meeting Agenda – FINAL – Page 2 Thursday, May 26, 2016; 6:00 p.m. – 9:00 p.m.

State of Vermont presentation on Advance Notice of Proposed Rulemaking will include:

Tony Leshinskie, State Nuclear Engineer – overview of NRC rulemaking process and dates

Kyle Landis-Marinello, Assistant Vermont Attorney General, Environmental Protection Division – overview of the state's filing; collaboration with other states; and comparison of state's filing with NEI and Entergy filings

Erica Bornemann, Chief of Staff, Vermont Division of Emergency Management and Homeland Security and Bill Irwin, Radiological & Toxicological Sciences Chief, Vermont Department of Health – EPZ, surveillance, states' rights issues

Jen Duggan, General Counsel, Vermont Agency of Natural Resources – state authority over non-radiological cleanup issues; site characterization requirements